

CALL FOR SRC PROPOSALS – SAC 2019

The 34th ACM Symposium on Applied Computing April 8 – 12, 2019, Limassol, Cyprus http://www.sigapp.org/sac/sac2019/

Research Abstracts:

Graduate students seeking feedback from the scientific community on their research ideas are invited to submit original abstracts of their research work in areas of experimental computing and application development related to SAC 2019 Tracks. The Student Research Competition (SRC) Program is designed to provide graduate students the opportunity to meet and exchange ideas with researchers and practitioners in their areas of interest.

All research abstract submissions will be reviewed by researchers and practitioners with expertise in the track to which they are submitted. Authors of selected abstracts will have the opportunity to share their research work through poster and oral presentations and compete for the three top wining places. The SRC committee will evaluate the posters and oral presentations and select first, second, and third place winners. The winners will receive medals and cash awards during the conference banquet dinner. Invited authors will receive \$500 from ACM toward their travel to participate in SAC SRC Program. Furthermore, invited authors are eligible to apply for the SIGAPP Student Travel Award Program (STAP) for support. The top winner is eligible to proceed to the ACM National SRC Program for the grand finals. Please visit http://src.acm.org/ for more information about the National SRC Program.

Submission:

Graduate students are invited to submit research abstracts, of maximum 4 pages in ACM camera-ready format, to the START submission system. Submitting the same abstract to multiple tracks is not allowed. Abstracts must address original and unpublished research work related to a SAC track, with emphasis on the innovation behind the research idea. The submission should address the research problem being investigated, the proposed approach and research methodology, and sample preliminary results of the work. In addition, the abstract should reflect on the originality of the work, innovation of the approach, and applicability of the results to real-world problems.

More information about this program can be found in the SRC Information Sheet posted on SAC 2019 website, Downloads Page. Submissions for joint projects are not allowed. Only the name of the sole author of the work (graduate student) can appear on the submission, not co-authors allowed. The sole author must attend SAC and participate to qualify for the program, no proxies.

Please submit your research abstracts <u>electronically</u> to the SRC START submission system in PDF format. Please see SAC 2019 website for the START system URL.

For additional information and any issues with your submission, please contact the SRC Program Chair:

Armin Mikler at mikler@unt.edu

SAC 2019 Student Research Competition program is sponsored by

Microsoft Research

SAC 2019 Potential Topics

BioHealth Informatics

Cloud Computing

Cognitive Computing

Computer Security

Constraint Solving and Programming

Cooperative Multi-Agent Systems

Cooperative Systems

Cyber-Physical Systems

Data Mining and Data Streams

Database Theory, Technology and Apps

Embedded Systems

Enterprise Engineering

Evolutionary Computation

Information Access and Retrieval

Intelligent Robotic systems

Internet of Things

Mobile Computing and Applications

Multimedia and Visualization

OO Programming Languages and Systems

Operating Systems

Programming for Separation of Concerns

Programming Languages

Recommender Systems

Requirement Engineering

Semantic Web and its Applications

Service-Oriented Archit. and Programming

Smart Grids and Smart technologies

Software Architecture

Software Engineering

Software Verification and Testing

Web Technologies